

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A method of enabling communication with a wireless communication device, said method comprising the steps of:

~~assigning receiving a dynamic address to said wireless communication device when said wireless communication device registers with a wireless communication network;~~

~~providing to a server a unique identifier for said wireless communication device and said dynamic address assigned to said wireless communication device;~~

~~storing a unique identifier of said wireless communication device in a memory of a second communication device;~~

~~receiving a message, comprising an authentication code for said wireless communication device and an operation to be performed by said wireless communication device, from a second communication device via said dynamic address, wherein said unique identifier and said authentication code of said wireless communication device is stored in a memory of said second communication device;~~

~~providing said unique identifier of said wireless communication device from said second communication device to a server; and~~

~~if said authentication code received in said message is valid, performing said operation indicated in said message at communicating with said wireless communication device based upon said dynamic address assigned to said wireless communication device.~~

2. (currently amended) The method of claim 1 wherein said step of ~~assigning receiving a dynamic address to said wireless communication device when said wireless communication device registers with a wireless communication network~~ comprises assigning a dynamic IP address to a said wireless communications device coupled to a vehicle.

3. (currently amended) The method of claim 4 2 wherein said step of storing a unique identifier for said of-a wireless communication device in a memory of a second communication device comprises storing is a vehicle identification number (VIN) of a said vehicle in said memory of said second wireless communication device.

4. (currently amended) The method of claim 1 wherein said step of storing a unique identifier for said a wireless communication device in a memory of a second communication device comprises storing is one of an electronic serial number of said wireless communication device or an International Mobile Subscriber Identity number of said wireless communication device in said memory of said second wireless communication device.

5 - 7. (canceled)

8. (currently amended) The method of claim 1 wherein said step of providing said unique identifier of said wireless communication device to a server comprises providing a VIN to is a cellular service provider.

9. (currently amended) The method of claim 1 further comprising a step providing a command wherein said message is received from said wireless second communication device via said wireless communication network to said wireless communication device.

10. (currently amended) The method of claim 9 2 wherein said step of communicating with said wireless communication device based upon said dynamic address assigned to said wireless communication device comprises controlling a operation controls said vehicle coupled to said wireless communication device.

11. (currently amended) The method of claim 1 wherein said message is received via step of communicating with said wireless communication device based upon said dynamic address assigned to said wireless communication device comprises providing a packet data link to said wireless communication device coupled to a vehicle based upon a dynamic IP address assigned to said wireless communication device.

12. (canceled)

13. (original) The method of claim 1 further comprising a step providing said dynamic address to said second communication device.

14. (canceled)

15. (currently amended) A method of enabling communication with a wireless communication device, said method comprising the steps of:

storing a unique identifier and an authentication code of said wireless communication device ~~coupled to a vehicle~~ in a memory of a second wireless communication device;
transmitting a message from said second communication device to said wireless communication device via a servcr, wherein said servcr has stored a current dynamic address of said wireless communication device, and wherein said message comprises providing said unique identifier of wireless communication device, said authentication code of said wireless communication device, and an operation to be performed by said wireless communication device coupled to a vehicle from said second wireless communication device to a wireless communication network; and

if said authentication code sent in said message is valid, controlling communicating with said wireless communication device ~~coupled to a vehicle~~ based upon said operation, a dynamic address associated with said wireless communication device coupled to a vehicle.

16. (canceled)

17. (currently amended) The method of claim 15 ~~41~~ wherein said step of storing a unique identifier ~~is of a wireless communication device coupled to a vehicle in a memory of a second wireless communication device~~ comprises storing a vehicle identification number (VIN) of said vehicle ~~in a memory of a second wireless communication device~~.

18. (currently amended) The method of claim 15 wherein said server is step of providing said unique identification of said wireless communication device to a communication network comprises providing a ~~VIN~~ to a cellular service provider.

19. (canceled)

20. (currently amended) The method of claim 15 ~~41~~ wherein said step of communicating with said wireless communication device based upon said dynamic address associated with said wireless communication device comprises controlling ~~comprises~~ controlling said a vehicle incorporating ~~coupled to~~ said wireless communication device.

21. (currently amended) The method of claim 15 wherein said step of communicating with said wireless communication device based upon a changeable address associated with said wireless communication device comprises providing ~~message is transmitted via a packet data link, to said wireless communication device coupled to a vehicle based upon a dynamic IP address assigned to said wireless communication device coupled to a vehicle.~~

22. (currently amended) The method of claim 15 wherein said server sends said message to said wireless communication device via a step of communicating comprises providing a command from said wireless communication network to said wireless communication device.

23. (currently amended) The method of claim 15 further comprising a steps of:

receiving providing said dynamic address to assigned to said second wireless communication device; and

sending subsequent messages directly to said wireless communication device via said dynamic address.

24. (canceled)

25. (currently amended) A method of enabling communication with a wireless communication device, said method comprising the steps of:

storing a unique identifier of said wireless communication device in a memory of a second wireless communication device coupled to a vehicle;

identifying that an event has occurred to said vehicle; and

in response to said step of identifying that an event has occurred to said vehicle, transmitting a message from said second wireless communication device to said wireless communication device via a server, wherein said message comprises said unique identifier of said wireless communication device, and wherein said server has stored a current dynamic address of said wireless communication device providing said unique identifier of said wireless communication device stored in said second wireless communication device to a wireless communication network; and

enabling communication to said wireless communication device based upon a dynamic address associated with said wireless communication device.

26. (canceled)

27. (currently amended) The method of claim 25 whercin said step of storing a unique identifier of a said wireless communication device in a memory of a second wireless communication device comprises storing is one of an electronic serial number (ESN) of said wireless communication device in a memory of a second or an international Mobile Subscriber Identity number of said wireless communication device.

28. (currently amended) The method of claim 25 whercin said step of providing said unique identifier of said wireless communication device to a wireless communication network comprises providing an electronic serial number to scrver is a cellular service provider.

29-31. (canceled)

32. (currently amended) The method of claim 25 wherein said step of enabling communication with said wireless communication device based upon a dynamic address associated with said wireless communication device comprises providing message is transmitted over a packet data link to said wireless communication device.

33. (canceled)

34. (currently amended) The method of claim 25 further comprising a step providing said second wireless communication device receiving said current dynamic address to of said second wireless communication device.

35. (canceled)

36. (new) The method of claim 1 whercin said message is received from said second communication device via said server.

37. (new) The method of claim 1 further comprising the step of storing a unique identifier and an authentication code of said second communication device in a memory of said wireless communication device.

38. (new) The method of claim 37 further comprising a step of providing said dynamic address to said second communication device.

39. (new) The method of claim 1 wherein said second communication device is a wireless communication device.

40. (new) The method of claim 1 wherein said message is encrypted.

41. (new) The method of claim 2 wherein said operation comprises at least one of the following: starting said vehicle, or deactivating an alarm on said vehicle.

42. (new) The method of claim 15 wherein said wireless communication device is coupled to a vehicle.

43. (new) The method of claim 42 wherein said operation comprises at least one of the following: starting said vehicle, or deactivating an alarm on said vehicle.

44. (new) The method of claim 15 wherein said message is encrypted.

45. (new) The method of claim 25 wherein the event is selected from one of the following: an alarm on said vehicle has been activated, or a motion sensor on said vehicle has been activated.

46. (new) The message of claim 25 wherein said message is encrypted.